ECE421S - Introduction to Machine Learning

Assignment 2

Neural Networks

Hard Copy Due: March 13, 2019 @ BA3014, 4:00-5:00 PM EST

Code Submission: ece421ta2019@gmail.com

March 13, 2019 @ 5:00 PM EST

General Notes:

- Attach this cover page to your hard copy submission
- For assignment related questions, please contact Matthew Wong (<u>matthewck.wong@mail.utoronto.ca</u>)
- For general questions regarding Python or Tensorflow, please contact Tianrui Xiao (tianrui.xiao@mail.utoronto.ca) or see him in person in his office hours, Tuesdays, 4:00-6:00 PM in BA-3128 (Robotics Lab)

Please circle section to which you would like the assignment returned Tutorial Sections

001	002	003	004
005	(006)	007	Graduate

Group Members		
Names StudentID		
Xuanming Yan	1001175382	
Chu Qing Wang	1001303573	

ECE421 Introduction to Machine Learning Assignment #2 Neural Networks

Yan, Xuanming xuanming.yan@mail.utoronto.ca 1001175382 Contribution: 50%

Wang, Chu Qing
eliza.wang@mail.utoronto.ca
1001303573
Contribution: 50%

Feb 2019

1 Neural Networks using Numpy

1.1 Helper Functions

```
1. ReLU(): ReLU(x) = max(x, 0)
```

```
def relu(x):
    relu_x = np.maximum(x, 0)
    return relu_x
```

Listing 1: ReLU()

2. softmax(): $\sigma(\mathbf{z})_j = \frac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}, j = 1 \dots K$, for K classes.

```
\begin{array}{ll} \text{def softmax(x):} \\ \text{softmax\_x = np.exp(x)/sum(np.exp(x))} \\ \text{return softmax\_x} \end{array}
```

Listing 2: softmax()

3. compute():

```
def computeLayer(X, W, b):
    compute_layer = np.matmul(X_trans, W) + b
    return compute_layer
```

Listing 3: compute()

4. averageCE(): $CE = -\frac{1}{N} \sum_{k=1}^{K} t_k log(s_k)$

```
def CE(target, prediction):
    ce = -np.mean(target*np.log(prediction))
    return ce
```

Listing 4: averageCE()

5. gradCE(): $\mathbf{z} = \mathbf{W}\mathbf{x} + \mathbf{b}$, $\mathbf{s} = softmax(\mathbf{z}) = \frac{e^{\mathbf{z}}}{\sum_{k=1}^{K} e^{z_k}}$,

$$\mathcal{L}_{CE} = -\sum_{k=1}^{K} t_k log(s_k)$$

$$= -\mathbf{t}^T (log(\mathbf{s}))$$

$$\frac{\partial \mathcal{L}_{CE}}{\partial \mathbf{s}} = -\mathbf{t}^T (\frac{\partial}{\partial \mathbf{s}} (log(\mathbf{s})))$$

$$= -\mathbf{t}^T \frac{1}{\mathbf{s}}$$

Derivative of softmax can be derived:

$$\frac{\partial \mathbf{s}}{\partial \mathbf{z}} = \frac{e^{\mathbf{z}} (\sum_{k=1}^{K} e^{z_k}) - (e^{\mathbf{z}})^T e^{\mathbf{z}}}{(\sum_{k=1}^{K} e^{z_k})^2}$$
$$= \frac{e^{\mathbf{z}}}{\sum_{k=1}^{K} e^{z_k}} \frac{\sum_{k=1}^{K} e^{z_k} - e^{\mathbf{z}}}{\sum_{k=1}^{K} e^{z_k}}$$
$$= \mathbf{s}(1 - \mathbf{s})$$

Apply chain rule, we can get:

$$\frac{\partial \mathcal{L}_{CE}}{\partial \mathbf{z}} = \frac{\partial \mathcal{L}_{CE}}{\partial \mathbf{s}} \frac{\partial \mathbf{s}}{\partial \mathbf{z}}$$
$$= (-\mathbf{t}^T \frac{1}{\mathbf{s}})(\mathbf{s}(1-\mathbf{s}))$$
$$= \mathbf{s} - \mathbf{t}$$

```
def gradCE(target, prediction):
    softmax_ce = prediction - target
    return softmax_ce
```

Listing 5: gradCE()

1.2 Back-propagation Derivation

Suppose we have N inputs:

1. $\frac{\partial \mathcal{L}}{\partial \mathbf{W}_o}$, the gradient of the loss with respect to the outer layer weights. Shape: $(K \times 10)$, with K units. $\mathbf{W}_o \in \mathbb{R}^{K \times 10}$, since output layer has activation function of Softmax, we have:

$$\begin{split} \frac{\partial \mathcal{L}}{\partial \mathbf{z}_o} &= \frac{\partial \mathcal{L}}{\partial \mathbf{s}_o} \frac{\partial \mathbf{s}_o}{\partial \mathbf{z}_o} = \frac{\partial \mathcal{L}}{\partial \mathbf{s}_o} \mathbf{s}_o (1 - \mathbf{s}_o) \\ \frac{\partial \mathcal{L}}{\partial \mathbf{s}_o} &= -\mathbf{y}_{true} \frac{1}{\mathbf{s}_o} \\ \frac{\partial \mathcal{L}}{\partial \mathbf{z}_o} &= \frac{\partial \mathcal{L}}{\partial \mathbf{s}_o} \frac{\partial \mathbf{s}_o}{\partial \mathbf{z}_o} = (-\mathbf{y}_{true} \frac{1}{\mathbf{s}_o}) (\mathbf{s}_o (1 - \mathbf{s}_o)) = \mathbf{s}_o - \mathbf{y}_{true} \end{split}$$

Where \mathbf{z}_o and \mathbf{s}_o are input and output of output layer, respectively. $\mathbf{z}_o \in \mathbb{R}^{N \times 10}$, and $\mathbf{s}_o \in \mathbb{R}^{N \times 10}$. We also have $\mathbf{z}_o = \mathbf{s}_h \mathbf{W}_o + \mathbf{b}_o$,

$$\frac{\partial \mathcal{L}}{\partial \mathbf{W}_o} = \frac{\partial \mathbf{z}_o}{\partial \mathbf{W}_o} \frac{\partial \mathcal{L}}{\partial \mathbf{z}_o} = \mathbf{s}_h^T (\mathbf{s}_o - \mathbf{y}_{true})$$

Here, $\mathbf{s}_h \in \mathbb{R}^{N \times K}$ is the output of previous hidden layer.

```
def back_out_weight(target, prediction, hidden_out):
    softmax_ce = gradCE(target, prediction)
    hidden_out_transpose = np.transpose(hidden_out)
    grad_out_weight = np.matmul(hidden_out_transpose, softmax_ce)
    return_grad_out_weight
```

Listing 6: back prop 1

2. $\frac{\partial \mathcal{L}}{\partial \mathbf{b}_o}$, the gradient of the loss with respect to the outer layer biases. Shape: (1×10) . We can easily derive $\frac{\partial \mathcal{L}}{\partial \mathbf{b}_o}$ as:

$$\frac{\partial \mathcal{L}}{\partial \mathbf{b}_o} = \frac{\partial \mathbf{z}_o}{\partial \mathbf{b}_o} \frac{\partial \mathcal{L}}{\partial \mathbf{z}_o} = \mathbf{1}^T (\mathbf{s}_o - \mathbf{t})$$

Here, **1** is a vector which all elements are one. $\mathbf{1} \in \mathbb{R}^{N \times 1}$.

```
def back_out_bias(target, prediction):
    softmax_ce = gradCE(target, prediction)
    ones = np.ones((1, target.shape[0]))
    grad_out_bias = np.matmul(ones, softmax_ce)
    return grad_out_bias
```

Listing 7: back prop 2

3. $\frac{\partial \mathcal{L}}{\partial \mathbf{W}_h}$, the gradient of the loss with respect to the hidden layer weights. Shape: $(F \times K)$, with F features, K units. $\mathbf{W}_h \in \mathbb{R}^{F \times K}$, since hidden layer has activation function of ReLU, and $\mathbf{z}_h = \mathbf{s}_i \mathbf{W}_h + \mathbf{b}_h$, we have:

$$\frac{\partial \mathbf{s}_{h}}{\partial \mathbf{z}_{h}} = \begin{cases} 0, & \text{if } z_{hi} < 0 \\ 1, & \text{else if } z_{hi} > 0 \end{cases}$$

$$\frac{\partial \mathbf{z}_{0}}{\partial \mathbf{s}_{h}} = \mathbf{W}_{o}^{T}$$

$$\frac{\partial \mathcal{L}}{\partial \mathbf{W}_{h}} = \frac{\partial \mathbf{z}_{h}}{\partial \mathbf{W}_{h}} \frac{\partial \mathbf{s}_{h}}{\partial \mathbf{z}_{h}} \frac{\partial \mathbf{z}_{0}}{\partial \mathbf{s}_{h}} \frac{\partial \mathcal{L}}{\partial \mathbf{z}_{o}} = \mathbf{s}_{i}^{T} \bigotimes \frac{\partial \mathbf{s}_{h}}{\partial \mathbf{z}_{h}} (\mathbf{s}_{o} - \mathbf{y}_{true}) \mathbf{W}_{o}^{T}$$

Where \mathbf{z}_h and \mathbf{s}_h are input and output of hidden layer, respectively. $\mathbf{z}_h \in \mathbb{R}^{N \times K}$, and $\mathbf{s}_h \in \mathbb{R}^{N \times K}$, $\mathbf{s}_i \in \mathbb{R}^{N \times F}$ is input vector of this neural network.

```
def back_hidden_weight(target, prediction, input, input_out, out_weight):
    input_out[input_out > 0] = 1
    input_out[input_out < 0] = 0
    softmax_ce = gradCE(target, prediction)
    grad_hidden_weight = np.matmul(np.transpose(input), \
        (input_out * np.matmul(softmax_ce, np.transpose(out_weight))))
    return grad_hidden_weight</pre>
```

Listing 8: back prop 3

4. $\frac{\partial \mathcal{L}}{\partial \mathbf{b}_{h}}$, the gradient of the loss with respect to the hidden layer biases. Shape: $(1 \times K)$, with K units.

$$\begin{split} \frac{\partial \mathcal{L}}{\partial \mathbf{b}_h} &= \frac{\partial \mathbf{z}_h}{\partial \mathbf{b}_h} \frac{\partial \mathbf{s}_h}{\partial \mathbf{z}_h} \frac{\partial \mathbf{z}_0}{\partial \mathbf{s}_h} \frac{\partial \mathcal{L}}{\partial \mathbf{z}_o} \\ &= \mathbf{1}^T \bigotimes \frac{\partial \mathbf{s}_h}{\partial \mathbf{z}_h} (\mathbf{s}_o - \mathbf{y}_{true}) \mathbf{W}_o^T \end{split}$$

Here, **1** is a vector which all elements are one. $\mathbf{1} \in \mathbb{R}^{F \times 1}$

```
def back_hidden_bias(target, prediction, input_out, out_weight):
    input_out[input_out > 0] = 1
    input_out[input_out < 0] = 0
    ones = np.ones((1, input_out.shape[0]))
    softmax_ce = gradCE(target, prediction)
    grad_hidden_bias = np.matmul(ones, \
        (input_out * np.matmul(softmax_ce, np.transpose(out_weight))))
    return grad_hidden_bias</pre>
```

Listing 9: back prop 4

1.3 Learning

Train, valid, test sets accuracy and loss with 1000 hidden units

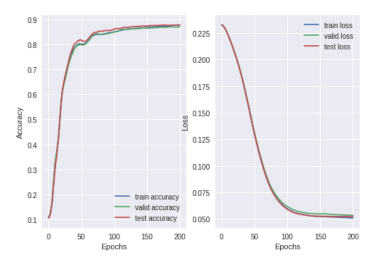


Figure 1: Training, validation test set losses and accuracy.

In this task, we construct a neural network with hidden unit size of 1000. First, we initialize our weight matrices using the Xaiver initialization scheme. The hidden layer weight has zero-mean Gaussian distribution with variance of $\frac{1}{728+1000}$. And output layer weight has zero-mean Gaussian distribution with variance of $\frac{1}{1000+10}$. And bias matrices are assigned to zeros. Learning rate for this network is 0.0000001, and $\gamma = 0.99$. The final accuracy we got are:

Training data accuracy	Valid data accuracy	Test data accuracy
88.06%	87.45%	88.18%

Table 1: Training, validation and test accuracy after training.

And this training took 323.45 seconds.

```
def learning (trainData, target, Wo, vo, Wh, vh, epochs, \
           gamma, learning rate, bias o, bias h, validData, newvalid, testData, newtest):
2
3
      W\ v\ o=v\ o
4
      b_v_o = bias_o
W_v_h = v_h
5
6
      b_v_h = bias_h
7
       accuracy = []
8
9
       accuracy_valid = []
       accuracy\_test = []
       loss = []
11
       loss_valid = []
12
       loss\_test = []
13
14
       for i in range (epochs):
16
           hidden input = np.add(np.matmul(trainData, W h), bias h)
17
18
           hidden_out = relu(hidden_input)
19
           prediction = softmax(np.add(np.matmul(hidden_out, W_o), bias_o))
           loss.append(CE(target, prediction))
20
           predict_result_matrix = np.argmax(prediction, axis = 1)
21
           actural_result_matrix = np.argmax(target, axis = 1)
22
           compare = np.equal(predict result matrix, actural result matrix)
23
           accuracy.append(np.sum((compare—True))/(trainData.shape[0]))
24
25
26
           hidden input valid = np.add(np.matmul(validData, Wh), bias h)
27
           hidden_out_valid = relu(hidden_input_valid)
           prediction\_valid = softmax (np.add (np.matmul (hidden\_out\_valid \,, \,\, W\_o) \,, \,\, bias\_o))
29
           loss valid.append(CE(newvalid, prediction valid))
30
31
           predict_result_matrix_valid = np.argmax(prediction_valid, axis = 1)
           actural_result_matrix_valid = np.argmax(newvalid, axis = 1)
32
           compare\_valid = np.equal(predict\_result\_matrix\_valid), \ actural\_result\_matrix\_valid)
33
           accuracy\_valid . append (np.sum ((compare\_valid — True)) / (valid Data.shape [0]))
34
35
36
37
           hidden input test = np.add(np.matmul(testData, W h), bias h)
           hidden_out_test = relu(hidden_input_test)
38
           prediction\_test = softmax (np.\overline{add} (np.\overline{matmul}(hidden\_out\_test\;,\;W\_o)\;,\;bias\;\;o))
39
           loss_test.append(CE(newtest, prediction_test))
40
           predict_result_matrix_test = np.argmax(prediction_test, axis = 1)
41
           actural_result_matrix_test = np.argmax(newtest, axis = 1)
42
           compare_test = np.equal(predict_result_matrix_test, actural_result_matrix_test)
43
           accuracy test.append(np.sum((compare test=True))/(testData.shape[0]))
44
45
           print("Iteration:", i)
46
           W_vo = gamma*W_vo + learning_rate*back_out_weight(target, prediction, hidden_out)
           W_o = W_o - W_v_o
48
           b_v_o = gamma*b_v_o + learning_rate*back_out_bias(target, prediction)
49
50
           bias_o = bias_o - b_v_o
           W_v_h = gamma*W_v_h + learning_rate*back_hidden_weight(target, \
               prediction, trainData, hidden_input, W_o)
           W_h = W_h - W_v_h
54
           b\_v\_h = gamma*b\_v\_h + learning\_rate*back\_hidden\_bias(target, prediction, hidden\_input, W\_o)
           \overline{\text{bias}} \ h = \overline{\text{bias}} \ h - \overline{\text{b}} \ v \ h
56
           # print ("prediction: ", W o)
57
58
       return W o, bias o, W h, bias h, accuracy, accuracy valid, accuracy test, loss, loss valid,
59
       loss_test
60
```

```
61
                       == '__ main__ ':
          name
 62
            trainData\;,\;\; validData\;,\;\; testData\;,\;\; trainTarget\;,\;\; validTarget\;,\;\; testTarget\;=\; loadData\,()
 63
            trainData = trainData.reshape((trainData.shape[0], trainData.shape[1]*trainData.shape[2]))
 64
            validData = validData.reshape((-1, validData.shape[1] * validData.shape[2]))
 65
            testData = testData.reshape((-1, testData.shape[1]*testData.shape[2]))
 66
 67
            hidden\_units = 1000
 68
 69
            epochs = 200
            gamma = 0.99
 71
            learning rate = 0.0000001
 72
            newtrain, newvalid, newtest = convertOneHot(trainTarget, validTarget, testTarget)
 74
            mu = 0 \# mean and standard deviation
            stddev_o = 1.0/(hidden_units+10)
 76
            W_o = np.random.normal(mu, np.sqrt(stddev_o), (hidden_units,10))
 77
 78
            v_o = np. full ((hidden_units, 10), 1e-5)
 79
            stddev h = 1.0/(trainData.shape[1]+hidden units)
 80
 81
           W_h = p.random.normal(mu, p.sqrt(stddev_h), (trainData.shape[1], hidden_units))
            v_h = np. full((trainData.shape[1], hidden_units), 1e-5)
 82
 83
            bias o = np.zeros((1, 10))
 84
            bias h = np.zeros((1, hidden units))
 85
 86
            weight\_o\,,\;\;bias\_o\,,\;\;weight\_h\,,\;\;bias\_h\,,\;\;accuracy\,,\;\;accuracy\_valid\,,\;\;accuracy\_test\,,\;\;loss\,,\;\;\backslash accuracy\_valid\,,\;\;accuracy\_test\,,\;\;loss\,,\;\; accuracy\_valid\,,\;\;accuracy\_test\,,\;\;loss\,,\;\; accuracy\_valid\,,\;\; accuracy\_val
 87
 88
                   loss_valid, loss_test = learning(trainData, newtrain, W_o, v_o, W_h, v_h, epochs,
                   gamma, learning_rate, bias_o, bias_h, validData, newvalid, testData, newtest)
 89
 90
 91
 92
            hidden out = relu(np.add(np.matmul(trainData, weight h), bias h))
            prediction = softmax(np.add(np.matmul(hidden out, weight o), bias o))
 93
            loss.append(CE(newtrain, prediction))
 94
 95
            predict result matrix = np.argmax(prediction, axis = 1)
 96
            actural_result_matrix = np.argmax(newtrain, axis = 1)
            compare = np.equal(predict\_result\_matrix, actural\_result\_matrix)
 97
            print("trainData accuracy: ", np.sum((compare=True))/(trainData.shape[0]))
 98
            accuracy.append(np.sum((compare=True))/(trainData.shape[0]))
 99
100
            hidden_input_valid = np.add(np.matmul(validData, weight_h), bias_h)
101
            hidden_out_valid = relu(hidden_input_valid)
            prediction valid = softmax(np.add(np.matmul(hidden out valid, weight o), bias o))
            loss_valid.append(CE(newvalid, prediction_valid))
            predict_result_matrix_valid = np.argmax(prediction_valid, axis = 1)
105
            actural_result_matrix_valid = np.argmax(newvalid, axis = 1)
106
            compare_valid = np.equal(predict_result_matrix_valid, actural_result_matrix_valid)
107
            print("validData accuracy: ", np.sum((compare_valid=True))/(validData.shape[0]))
108
            accuracy_valid.append(np.sum((compare_valid=True))/(validData.shape[0]))
109
            hidden_input_test = np.add(np.matmul(testData, weight_h), bias_h)
111
            hidden_out_test = relu(hidden_input_test)
            prediction\_test = softmax(np.add(np.matmul(hidden\_out\_test\,,\ weight\_o)\,,\ bias\_o))
113
            loss test.append(CE(newtest, prediction_test))
114
            predict_result_matrix_test = np.argmax(prediction_test, axis = 1)
            actural_result_matrix_test = np.argmax(newtest, axis = 1)
116
            compare_test = np.equal(predict_result_matrix_test, actural_result_matrix_test)
            print("testData accuracy: ", np.sum((compare_test=True))/(testData.shape[0]))
118
            119
120
            iterations = range(len(accuracy))
121
            plt.subplot(1, 2, 1)
            plt.plot(iterations, accuracy)
            plt.plot(iterations, accuracy_valid)
124
125
            plt.plot(iterations, accuracy_test)
            plt.ylabel('Accuracy')
126
            plt.xlabel('Epochs')
127
            # plt.legend(['train accuracy', 'valid accuracy', 'test accuracy'], loc='lower right')
128
            plt.suptitle('Train, valid and test accuracy', fontsize=16)
130
            plt.subplot(1, 2, 2)
            plt.plot(iterations, loss)
plt.plot(iterations, loss_valid)
131
            plt.plot(iterations, loss_test)
            plt.ylabel('Loss')
```

```
plt.xlabel('Epochs')
plt.legend(['train loss', 'valid loss', 'test loss'], loc='upper right')
plt.suptitle('Train, valid, test sets accuracy and loss', fontsize=16)
plt.title
plt.show()
```

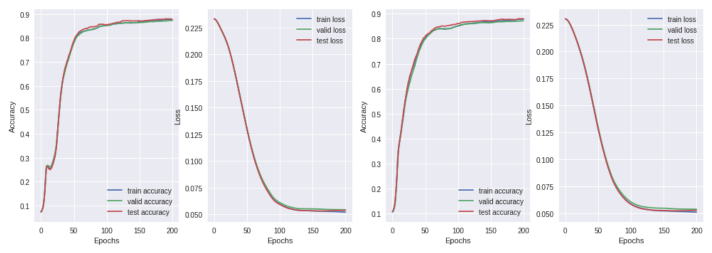
Listing 10: Learning

1.4 Hyper-parameter Investigation

1.4.1 Number of hidden units

Train, valid, test sets accuracy and loss with 100 hidden units

Train, valid, test sets accuracy and loss with 500 hidden units



Train, valid, test sets accuracy and loss with 2000 hidden units

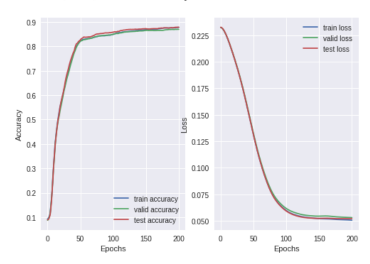


Figure 2: Accuracy and losses with different hidden units.

	Training data accuracy	Valid data accuracy	Test data accuracy	Training time
$Hidden\ units = 100$	87.31%	87.01%	87.81%	39.75s
$Hidden\ units = 500$	87.85%	87.53%	88.21%	136.81s
$Hidden\ units = 2000$	88.14%	87.53%	88.21%	444.40s

Table 2: Training, validation and test accuracy after training.

From table 2 above, we could see the accuracy for all three data sets have increased as the number of hidden units grow from 100 to 500. And from 500 to 2000, the time required for train the model was increasing largely, however, the accuracy for both validation data and test data remained the same, which means when the number of hidden units is around 500, the neural network obtained both high performance and high accuracy. One research suggested[1] the optimal number of

hidden units for first hidden layer can be calculated by $\sqrt{(m+2)N} + 2\sqrt{N/(m+2)}$, where N is the number of inputs, and m is the number of outputs, by using the formula, the optimal number of hidden units would be approximately 550 in this case, which is closer to 500 in table 2.

1.4.2 Early stopping

The early stopping point could be found when the accuracy of the validation data reached its highest value[2]. In the case of section 1.3, by training the model with 1000 hidden layers and 200 epochs, the highest accuracy for validation data occurred at the end of 200 epochs. The accuracy for each of three data sets are: 88.06% for training data, 87.45% for valid data, and 88.18% for test data. There was no early stopping point for 200 epochs, and even when the epochs increased to 300, the over fitting still didn't occur. The highest accuracy for valid data is at the last iteration, which are: 89.01% for training data, 88.28% for valid data, and 88.66% for test data.

2 Neural Networks in Tensorflow

2.1 Model implementation

For the neural network parameters, since the image is $28 \times 28 = 728$ and single channel, we define a input placeholder x, which has shape of [None, 28, 28, 1]. Here the row dimension is "None", because that we need the network to dynamically adapt our batch size. This tells placeholder that they will receive this dimension at the time when we will feed in the data to them. Similarly, for output placeholder, it has shape of $[None, n \ classes]$. Here $n \ classes = 10$.

As for weights and biases, we initialize them with the Xavier scheme. The first convolution layer has $32-4\times4$ filters, so the first key "wc1" in the weight dictionary has a shape of [3,3,1,32]. The first and second numbers are filter size, the third is the number of channels in the input image, which is 1. And last represents the number of filters.

After applying convolution and max pooling operations, we are down-sampling the input image from $28 \times 28 \times 1$ to $14 \times 14 \times 1$. And we need to flatten this down-sampled output to feed the fully connected layer. And we also decided to double the output size of this layer. Hence, weight "wc2" has a shape of $[14 \times 14 \times 32, 64]$. Similarly, second fully connected layer has a shape of [64, 128]. Finally, the output layer of this neural network should have dimension equals to previous layer output channels times the number of classes.

Same principle for biases initialization.

```
x = tf.placeholder("float", [None, 28,28,1])
  y = tf.placeholder("float", [None, n classes])
  weights = {
       `wc1': tf.get\_variable(`W0', shape=(3,3,1,32),
          initializer=tf.contrib.layers.xavier initializer()),
       "vc2": tf.get\_variable("W1", shape=(14*14*32,64), 
          initializer=tf.contrib.layers.xavier initializer()),
       'wc3': tf.get variable('W3', shape=(64,128),
           initializer=tf.contrib.layers.xavier_initializer()),
9
       'out': tf.get variable ('W6', shape=(128, n classes),
10
11
           initializer=tf.contrib.layers.xavier_initializer()),
12
  biases = {
       ^{\circ}bc1 ': tf.get_variable('B0', shape=(32), ^{\circ}
14
           initializer=tf.contrib.layers.xavier initializer()),
       'bc2': tf.get variable('B1', shape=(64),
16
          initializer=tf.contrib.layers.xavier_initializer()),
17
       'bc3': tf.get_variable('B2', shape=(128),
18
           initializer=tf.contrib.layers.xavier_initializer()),
19
       'out': tf.get_variable('B4', shape=(10),
20
           initializer=tf.contrib.layers.xavier_initializer()),
21
22
```

Listing 11: Weights and bias initialization

Two functions below are convolution and max-pooling layers. And convolution layer has ReLU activation function. In the conv2d() function we passed 4 arguments: input x, weights W, bias b and strides. This last argument is by requirement set to 1,

```
def conv2d(x, W, b, strides=1):
    # Conv2D wrapper, with bias and relu activation
    x = tf.nn.conv2d(x, W, strides=[1, strides, strides, 1], \
```

```
padding='SAME', use_cudnn_on_gpu=True)
    x = tf.nn.bias_add(x, b)
    return tf.nn.relu(x)

def maxpool2d(x, k=2):
    return tf.nn.max_pool(x, ksize=[1, k, k, 1], \
    strides=[1, k, k, 1],padding='SAME')
```

Listing 12: Convolutional layer functions

The $conv_net()$ function takes 3 arguments as an input: the input x and the weights and biases dictionaries. This function build up the architecture of our convolutional neural network. Detailed layer interpretation is documented in the code below.

At this point, we can start with constructing the training model by call the $conv_net()$ function. Since this is a multi-class classification problem, we are going to use softmax activation on the output layer as implemented in line 42 of below code.

```
def conv_net(x, weights, biases):
      # 1. Input Layer is x.
      epsilon = 1e-3
3
4
                   4 convolutional layer, with 32 filters, using vertical and horizontal strides of 1.
      # 2. A 4
5
      # here we call the conv2d function we had defined above and pass the input image x, weights wc1 and
6
       bias bc1.
      conv1 = conv2d(x, weights['wc1'], biases['bc1'])
7
      # 3. ReLU activation
9
      \# \text{ ReLU conv1} = \text{fc1} = \text{tf.nn.relu(conv1)}
11
12
      # 4. A batch normalization layer
      batch mean2, batch var2 = tf.nn.moments(conv1, [0, 1, 2])
      scale \overline{2} = tf. Variable (tf.ones([32]))
14
      beta2 = tf. Variable (tf. zeros ([32]))
      batch_norm = tf.nn.batch_normalization(conv1,batch_mean2,batch_var2,beta2,scale2,epsilon)
16
      # 5. A max 2
                       2 max pooling layer.
18
      # Max Pooling (down-sampling), this chooses the max value from a 2*2 matrix window and outputs a
19
      14*14 matrix.
      pool\_conv1 = maxpool2d(batch\_norm, k=2)
20
21
      # 6. Reshape conv2 output to fit fully connected layer input
22
      fc1 = tf.reshape(pool\_conv1, [-1, weights['wc2'].get\_shape().as\_list()[0]])
23
24
      # 7. Fully connected layer
25
      fc1 = tf.add(tf.matmul(fc1, weights['wc2']), biases['bc2'])
26
27
      # 7. ReLU activation
28
      fc1 = tf.nn.relu(fc1)
29
30
      # 8. Fully connected layer
31
      fc2 = tf.reshape(fc1, [-1, weights['wc3'].get_shape().as_list()[0]])
32
      fc2 = tf.add(tf.matmul(fc2, weights['wc3']), biases['bc3'])
33
34
      # 9. Outputlaver
35
      out = tf.add(tf.matmul(fc2, weights['out']), biases['out'])
36
      return out
37
38
39
40 pred = conv net(x, weights, biases)
42 # 10. Cross Entropy loss
43 cost = tf.reduce mean(tf.nn.softmax cross entropy with logits v2(logits=pred, labels=y))
44 optimizer = tf.train.AdamOptimizer(learning_rate=learning_rate).minimize(cost)
46 # Here you check whether the index of the maximum value of the predicted image
47 # is equal to the actual labelled image. and both will be a column vector.
48 correct_prediction = tf.equal(tf.argmax(pred, 1), tf.argmax(y, 1))
49
50 # Calculate accuracy across all the given images and average them out.
51 accuracy = tf.reduce mean(tf.cast(correct prediction, tf.float32))
```

```
# Initializing the variables
init = tf.global_variables_initializer()
```

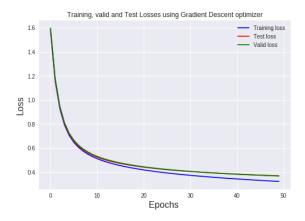
Listing 13: Neural network architecture

Finally, we can training and testing the model. Define a loop to run number of training iterations that we specified, in this case is 50 epochs. Right after that, we initiate a second for loop, which is for the number of batches. After each training iteration is completed, shuffle the training data.

```
with tf. Session () as sess:
       sess.run(init)
       train_loss = []
valid_losses =
3
       test_losses = []
       train accuracy =
       valid_accuracy =
       test accuracy = []
       trainData\;,\;\; validData\;,\;\; testData\;,\;\; trainTarget\;,\;\; validTarget\;,\;\; testTarget\;=\; loadData()
       trainData = trainData.reshape(-1, 28, 28, 1)
11
       validData = validData.reshape(-1, 28, 28, 1)
       \label{eq:loss_problem} \begin{array}{lll} testData = testData.reshape(-1,\ 28,\ 28,\ 1) \\ summary\_writer = tf.summary.FileWriter('./Output',\ sess.graph) \end{array}
14
       for i in range (training iters):
16
            trainData, trainTarget = shuffle(trainData, trainTarget)
17
            newtrain, newvalid, newtest = convertOneHot(trainTarget, validTarget, testTarget)
for batch in range(len(trainData)//batch_size):
18
19
                 batch_x = trainData[batch*batch_size:min((batch+1)*batch_size, len(trainData))]
20
                 batch_y = newtrain [batch*batch_size:min((batch+1)*batch_size,len(newtrain))]
                 # Run optimization op (backprop)
                 opt = sess.run(optimizer, feed dict={x: batch x, y: batch y})
23
            loss, acc = sess.run([cost, accuracy], feed_dict={x: trainData, y: newtrain})
24
            print("Iter " + str(i) + ", Loss= " +
25
                             "{:.6f}".format(loss) + ", Training Accuracy= " + \
                              {:.5 f}".format(acc))
27
            print("Optimization Finished!"]
28
            # Calculate accuracy for all 10000 mnist test images
29
            test acc, test loss = sess.run([accuracy,cost], feed dict={x: testData,y: newtest})
30
            valid\_acc, valid\_loss = sess.run([accuracy, cost], feed\_dict=\{x: validData, y: newvalid\})
            train_loss.append(loss)
                   losses.append(valid_loss)
            test_losses.append(test_loss)
34
            train accuracy.append(acc)
35
36
            test_accuracy.append(test_acc)
            valid accuracy.append(valid acc)
            print("Testing Accuracy:","{:.5f}".format(test acc))
38
39
       summary_writer.close()
```

Listing 14: Train session

2.2 Model Training



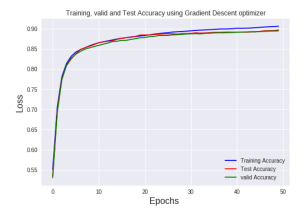


Figure 3: Accuracy and losses of CNN using SGD optimizer.



Figure 4: Accuracy and losses of CNN using Adam optimizer.

2.3 Hyper-parameter Investigation

Notice that previous part, when we train the model using Adam Optimizer, a significant over-fitting occurred. But it is not the case for SGD. Therefore, we are not going to consider SGD in this part.

2.3.1 L2 Normalization

λ	Training Accuracy	Validation Accuracy	Testing Accuracy
0	99.97%	93.13%	93.06%
0.01	99.61%	93.41%	92.58%
0.1	93.12%	91.43%	91.59%
0.5	87.58%	86.45%	87.37%

Table 3: Final training, validation and test accuracy for different regularization

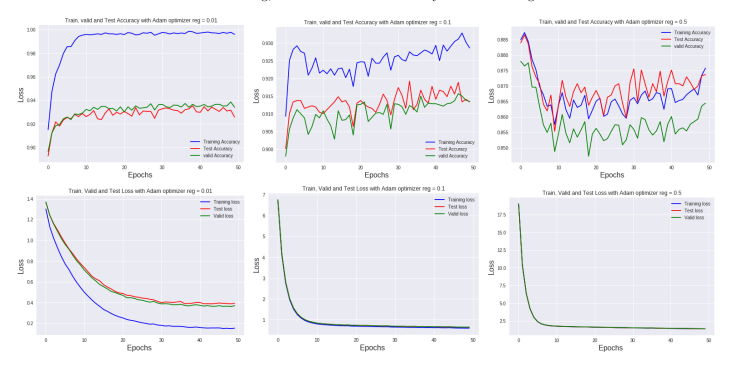


Figure 5: Training, validation and test accuracy and loss curves for different regularization.

Adding L2 regularization is one way to prevent the model from over fitting the training data, by changing the decay coefficient λ , the accuracy of the training model changes. As shown in table 3, as λ increased, the accuracy of all three

data sets decreased, since L2 used squares, it already had emphasized the error, and in addition, the λ parameter which is directly proportional to the penalty is also stronger the penalty as the coefficient increased, therefore, as the penalty (decay coefficient) increased, there will be more noise added to the model, it did prevent the model from over fitting, however, it also leads to a lower accuracy.

2.3.2 Dropout

Deprecated	Training Accuracy	Validation Accuracy	Testing Accuracy
0	99.97%	93.13%	93.06%
0.9	99.82%	92.35%	92.62%
0.75	99.43%	92.33%	92.03%
0.5	98.56%	91.87%	91.63%

Table 4: Final training, validation and test accuracy for different dropout rates

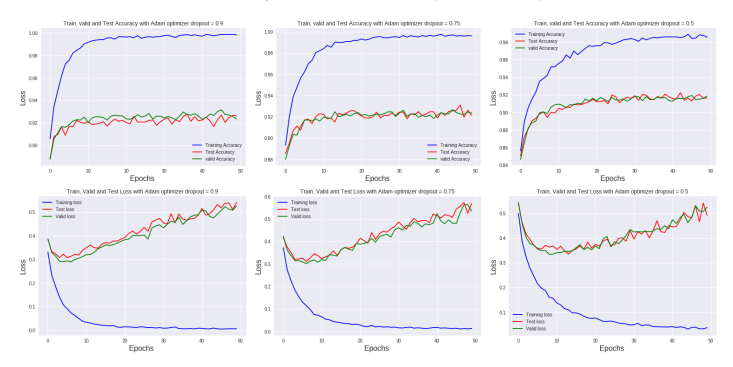


Figure 6: Training, validation and test accuracy and loss curves for different regularization.

Another way to control model from over fitting is to add dropouts to certain layers. As shown in table 4 above, the "Deprecated" column had shown the probability of each hidden unit that will not be dropped out, such as 0.9 means there are a 10% chance for each hidden unit to be set to 0 (drop out). As the probability of dropout unit increased, more noise were added to the training model, therefore, the accuracy for all three data sets had decreased.

References

- [1] "Learning capability and storage capacity of two-hidden-layer feedforward networks," *IEEE Transactions on Neural Networks*, vol. 14, pp. 274–281, March 2003.
- [2] L. Prechelt, "Early stopping but when?," in Neural Networks: Tricks of the Trade, volume 1524 of LNCS, chapter 2, pp. 55–69, Springer-Verlag, 1997.